

ABSTRACT

A laminated ceramic substrate includes a side electrode in
5 which a side edge electrode layer formed on a side edge
portion of a ceramic layer overlaps with and connects to a
side edge electrode layer formed on a side edge portion of
another ceramic layer directly above and/or directly below the
former ceramic layer. The side edge electrode layer includes a
10 parallel wall unexposed and approximately parallel to a side
surface of the laminated ceramic substrate and a perpendicular
wall approximately perpendicular to the side surface of the
laminated ceramic substrate. A length L_a of the parallel wall
and a depth L_b of the parallel wall from the side surface of
15 the laminated ceramic substrate have a relationship of $L_a > L_b$.